- Number of hectares/acres surveyed per proposed project
- Types and numbers of important species and biological resources found
- Mitigation recommendations and actions taken to protect species/resources

In 2004, surveys at 145 sites for 40 projects were conducted (Figure 13-2). The summary of survey results are shown in Table 13-4. No wetlands or important species were impacted by these projects. Some resources used by important species were impacted: six inactive bird nests were removed from buildings which were demolished.

Table 13-2. Important plants which are known to occur on or adjacent to the NTS

Flowering Plant Species	Common Name	Status ^(a)
Arctomecon merriamii	White bearpoppy	S, IA
Astragalus beatleyae	Beatley's milkvetch	S, A
Astragalus funereus	Black woolypod	S, A
Astragalus oopherus var. clokeyanus	Clokey's egg milkvetch	S, A
Camissonia megalantha	Cane Spring suncup	S, IA
Cymopterus ripleyi var. saniculoides	Ripley's springparsley	S, IA
Eriogonum concinnum	Darin's buckwheat	S, A
Eriogonum heermannii var. clokeyi	Clokey's buckwheat	S, A
Frasera albicaulis var. modocensis ^(b)	Modoc elkweed	S, IA
Galium hilendiae ssp. kingstonense	Kingston Mountain bedstraw	S, IA
Hulsea vestita ssp. inyoensis	Inyo hulsea	S, IA
Ivesia arizonica var. saxosa	Whitefeather ivesia	S, A
Lathyrus hitchcockianus	Hitchcock's peavine	S, A
Penstemon pahutensis	Pahute penstemon	S, IA
Phacelia beatleyae	Beatley's phacelia	S, A
Phacelia mustelina	Weasel phacelia	S, IA
Phacelia parishii	Parish's phacelia	S, IA
Sclerocactus polyancistrus	Hermit cactus	S, IA
Moss Species		
Entosthodon planoconvexus	Planoconvex enthosthodon	S, E

(a) Status Codes:

State of Nevada

S - Nevada Natural Heritage Program – Sensitive Plant Taxa

Long-term Sensitive Plant Monitoring Status under EMAC

- A Active: currently included in long-term population monitoring activities
- IA Inactive: not currently included in long-term population monitoring activities
- E Evaluate: species for which more information on distribution, abundance, and susceptibilities to threats on the NTS must be gathered before deciding to include in long-term monitoring activities
- (b) Nevada Natural Heritage Program calls this plant Frasera pahutensis

Note: The State of Nevada protects all cactus, yucca, and "Christmas trees" from unauthorized collection on public lands. Such plants are not protected from harm on private lands or on withdrawn public lands.